

Ranking Pool: FY23 Riparian Buffer

Program: EQIP States: WA (Admin) Pool Status: Active

Template: EQIP General National Ranking Template - Amended October 2022

Last Modified By: Keith Griswold

Template Status: Active

Last 12/21/202

Modified: 2

Land Uses and Modifiers

Land Use	Grazed	Wildlife	Irrigated	Hayed	Drained	Organic	Water Feature	Protected	Urban	Aquaculture
Crop							Х			
Forest				N/A	N/A		Х			
Range			N/A		N/A		Х			
Pasture							Х			
Farmstead				N/A	N/A		Х			
Developed Land	N/A			N/A	N/A		Х			
Water	N/A		N/A	N/A	N/A		Х			
Associated Ag Land					N/A		х			

Resource Concern Categories

Categories					
Category	Min %	Default %	Max %		
Aquatic habitat	0	25	100		
Concentrated erosion	0	25	100		
Field sediment, nutrient and pathogen loss	0	25	100		
Wind and water erosion	0	25	100		

Aquatic habitat			
Resource Concern	Min %	Default %	Max %
Elevated water temperature	0	100	100

Concentrated erosion			
Resource Concern	Min %	Default %	Max %
Bank erosion from streams, shorelines or water conveyance channels	0	100	100

12/22/2022 Page 1 of 5

			mang r cor report
Field sediment, nutrient and pathogen loss			
Resource Concern	Min %	Default %	Max %
Nutrients transported to surface water	0	20	100
Pathogens and chemicals from manure, biosolids or compost applications transported to surface water	0	40	100
Sediment transported to surface water	0	40	100

Wind and water erosion			
Resource Concern	Min %	Default %	Max %
Sheet and rill erosion	0	100	100

Practices

Practice Name	Practice Code	Practice Type
Brush Management	314	Conservation Practices
Herbaceous Weed Treatment	315	Conservation Practices
Conservation Cover	327	Conservation Practices
Fence	382	Conservation Practices
Field Border	386	Conservation Practices
Riparian Herbaceous Cover	390	Conservation Practices
Riparian Forest Buffer	391	Conservation Practices
Filter Strip	393	Conservation Practices
Grassed Waterway	412	Conservation Practices
Wildlife Habitat Planting	420	Conservation Practices
Hedgerow Planting	422	Conservation Practices
Irrigation Pipeline	430	Conservation Practices
Irrigation System, Microirrigation	441	Conservation Practices
Access Control	472	Conservation Practices
Mulching	484	Conservation Practices
Tree/Shrub Site Preparation	490	Conservation Practices
Livestock Pipeline	516	Conservation Practices
Pumping Plant	533	Conservation Practices

12/22/2022 Page 2 of 5

Practice Name	Practice Code	Practice Type
Heavy Use Area Protection	561	Conservation Practices
Stream Crossing	578	Conservation Practices
Tree/Shrub Establishment	612	Conservation Practices
Watering Facility	614	Conservation Practices
Restoration of Rare or Declining Natural Communities	643	Conservation Practices
Wetland Wildlife Habitat Management	644	Conservation Practices
Upland Wildlife Habitat Management	645	Conservation Practices
Structures for Wildlife	649	Conservation Practices

Ranking Weights

Factors	Algorithm	Allowable Min	Default	Allowable Max
Vulnerabilities	Default	10	10	40
Planned Practice Effects	Adjustment (D)	15	15	15
Resource Priorities	Default	20	50	60
Program Priorities	Default	5	15	15
Efficiencies	Default	10	10	10

Display Group: FY23 Statewide Riparian Buffer (Active)

An asterisk will be displayed to show that it is a conditional section or conditional question.

Survey: Applicability Questions

Section: Location Location					
Question	Answer Choices	Points			
WA State	WA State				
WA State	No				

Survey: Category Questions

Section: Category Question					
Question	Answer Choices	Points			
Application is for FY 23 Statewide Riparian Buffer? (if not, STOP thi	YES				
ranking and decline this pool)	NO				

12/22/2022 Page 3 of 5

Survey: Program Questions

Section: Program Questions			
Question	Answer Choices	Points	
On the CCC1200 application did the applicant select a livestock type; or after site visit did employee witness livestock at the participants	YES	40	
property, AND that livestock type information has been entered into Protracts?	NO	0	
On the CCC1200 application, did the applicant self-certify as either Beginning Farmer or Socially Disadvantaged participant, AND has	YES	50	
been entered into Protracts applicant information?	NO	0	
Application includes at least three different Climate Smart Agriculture and Forestry conservation practices from listed practices. (CPS311, CPS327, CPS328, CPS329, CPS332, CPS340, CPS342, CPS345, CPS366, CPS372, CPS374, CPS379, CPS380, CPS381, CPS386,	YES	20	
CPS390, CPS391, CPS393, CPS412, CPS420, CPS422, CPS484, CPS512, CPS528, CPS550, CPS585, CPS590, CPS601, CPS603, CPS612, CPS632, CPS645, CPS650, CPS657, CPS666, CPS670, CPS672).	NO	0	
Applicants practice schedule is four years or less (ending 12/31/2027	YES	10	
or earlier	NO	0	
Application is located within Source Water Protection (SWP) area (see map), AND application includes at least three different SWP conservation practice from listed practices. (CPS313, CPS316, CPS317, CPS327, CPS328, CPS329, CPS330, CPS331, CPS332, CPS340, PCPS342, CPS345, CPS355, CPS359, CPS360, CPS366,	YES	10	
CPS340, PCPS342, CPS343, CPS353, CPS359, CPS500, CPS300, CPS386, CPS390, CPS391, CPS393, CPS395, CPS410, CPS412, CPS436, CPS449, CPS472, CPS528, CPS554, CPS561, CPS575, CPS580, CPS590, CPS600, CPS601, CPS604, CPS605, CPS612, CPS629, CPS633, CPS634, CPS635, CPS638, CPS656).	NO	0	
Application(s) Planned Land Unit is an existing ACEP-ALE, GRP, or	YES	10	
FRPP easement	NO	10	
Application has at least one management practice (CPS395, CPS643, CPS644, CPS645, CPS647), AND at least one wildlife conservation practice from listed practices (CPS314, CPS315, CPS327, CPS328,	YES	20	
CPS340, CPS342, CPS378, CPS380, CPS384, CPS390, CPS391, CPS394, CPS396, CPS420, CPS472, CPS516, CPS612, CPS614, CPS642, CPS649, CPS657, CPS659).	NO	0	

Survey: Resource Questions

Section: Resource Questions		
Question	Answer Choices	Points

12/22/2022 Page 4 of 5

Question	Answer Choices	Points
Select the type of riparian buffer meeting clients objectives	Non-native perennial herbaceous cover. Description: Plant permanent vegetation. Allows for haying forage harvest (working buffer). Minimum practices selected for contracting CPS 315, 327, and minimum three years of 645.	25
	Native perennial herbaceous cover. Description: Plant permanent NATIVE vegetation. Allows for haying forage harvest (working buffer). Minimum practices selected for contracting CPS 315, 420, and minimum three years of 645.	50
	Woody Vegetation. Description: Install woody shrubs and trees. Minimum practices selected for contracting CPS 490, 422 or 612, and minimum three years of 645.	75
	Riparian Forest Buffer - Native Woody Vegetation. Description: Install riparian forest buffer on streams and man-made ditches. Minimum practices selected for contracting CPS 391, and minimum three years of 645.	100
Select the width of riparian buffer meeting clients objectives	35ft (Not available for CPS 391)	25
	50ft (on 70% stream reach)	50
	greater than 50ft (on 70% stream reach)	100

12/22/2022 Page 5 of 5